2020 C&C Prize Ceremony

The 2020 C&C Prize Award Ceremony was held at ANA InterContinental Tokyo on November 30, 2020. The ceremony started with the welcoming speech by Dr. Nobuhiro Endo, the president of the NEC C&C Foundation, followed by the recognition of 2020 award recipients by Dr. Tomonori Aoyama, the chair of the awards committee. The 2020 C&C Prizes were presented to Prof. Jun Murai and Dr. Michael Stonebraker.

Group A: Prof. Jun Murai;

For Pioneering Contributions to Society in Building and Developing the Internet in Japan

Group B: Dr. Micheal Stonebraker;

For Pioneering Contributions to Relational Database Systems

As shown in the program leaflet, after the congratulatory speeches, the recipients made acceptance speeches, and the ceremony ended. Follow-



Photo 1 C&C Prize Ceremony.



Photo 2 From the right: Prof. Jun Murai, Group A recipient; President Endo.



Photo 3 Dr. Stonebraker, Group B recipient.

ings are the pictures taken at the ceremony.

The details about this paper can be seen at the following.

Related URL:

For more information about the recipients of the C&C Prizes please visit The NEC C&C Foundation website. https://www.candc.or.jp/en/2020/ceremony.html

About The NEC C&C Foundation

The Foundation is a non-profit organization established in March 1985 to foster further growth in the electronics industry by encouraging and supporting research and development activities and pioneering work related to the integration of computers and communications technologies, that is, C&C, and ultimately to contribute to the world economy and the enrichment of human life. The Foundation is funded by NEC Corporation.

The Foundation currently has two main activities. It presents the annual C&C Prizes to recognize outstanding contributions to R&D activities and pioneering work in the area of C&C. Candidates are recommended from all over the world. Each prize winner receives a certificate, a plaque, and a cash award (ten million yen per group). As of 2018, 112 prominent persons had received the prize. In addition, an Outstanding Paper Award for Young C&C Researchers is awarded annually to outstanding paper(s) presented at an international conference overseas with the support of a grant from the Foundation. Each recipient is given a cash award of 200,000 yen.

The Foundation also gives the following two grants: (1) grant to enable researchers in Japan to attend international conferences overseas to make presentations in the field of C&C and (2) grant to non-Japanese researchers in Japan.

Information about the NEC Technical Journal

Thank you for reading the paper.

If you are interested in the NEC Technical Journal, you can also read other papers on our website.

Link to NEC Technical Journal website



Vol.16 No.1 Social Infrastructure that Guarantees Safety, Security, Fairness, and Efficiency

Remarks for the Special Issue on Social Infrastructure that Guarantees Safety, Security, Fairness, and Efficiency Building a World Where Everyone Can Enjoy Abundance and Well-being through Innovative Social Infrastructure Technologies

Papers for Special Issue

Technologies for Achieving Digital Transformation (DX) of Social Systems: DX of Government and Administrative Services The Future of Cloud in Promoting Digital Government Supporting the Commitment of Local Governments to Digital Transformation (DX)

Collaborative Learning Support Solution Based on Speech Visualization

Technologies for Achieving Digital Transformation (DX) of Social Systems: DX of Broadcasting Systems Providing Video Platform Service as New Social Infrastructure to Facilitate Digital Transformation (DX) of Video Distribution New Video Coding Technology Provides the Foundation for the Forthcoming Digital Transformation (DX) of the Broadcasting Industry

Technologies for Achieving Digital Transformation (DX) of Social Systems: DX of Airports Electronic Customs Declaration Gates to Reduce Congestion at Airport Customs Inspection Areas Introducing Face Express, a New Boarding Procedure Using Face Recognition (One ID at Narita Airport) Development of a GPS-based Aircraft Approach and Landing System (GBAS: Ground Based Augmentation System) Laying the Groundwork for the Next Generation of Air Traffic Control

Sensing Technologies Underlying Social Systems: Sensing Technologies That Work Behind the Scenes Optical Sensor Technology Supporting the Climate "SHIKISAI" (GCOM-C) Satellite and Its Achievements Monitoring Infrastructure with Synthetic Aperture Radar (SAR) Satellite Service for Safe and Secure Society Observation of Internal Structures Using Muography

Manipulating the Underwater Propagation Path of Sound Waves with Variable Depth Sonar Development of Mid-Mast TACAN Radio Beacon Antennas for Ships

Onboard Track Patrol Support System — Supporting Railway Track Inspection with Advanced Image Analysis

Sensing Technologies Underlying Social Systems: Sensing Technologies for Detection and Recognition NEC's Radio Identification Technology: Current Status and its Future The Current Status and Future Prospects of Deep Learning-Based Fingerprint Matching Technology Measurement of three-dimensional information of the face and its application to facial image examination

Measurement of three-dimensional information of the face and its application to facial image examination Invisible Sensing – Walk-through Security Screening

Cutting-edge Technologies to Build a Better Future: Advanced Technologies Permeate Every Facet of Our Lives Development and Approach to Software-defined Radio Technology

Automation and Labor-Saving Technology for Satellite Operation

Quantum Cryptography — the Next Generation of Light-based Cryptographic Technology Labor-saving and Unmanned Robotics Takes the Effort out of Physically Demanding Work

Development of Wireless Power Transfer Antenna Capable of Efficiently Transmitting High Power to Unmanned Underwater Vehicles

Cutting-edge Technologies to Build a Better Future: Advanced Technologies in Space Applications The Ion Engine of Hayabusa2 and Potential Applications

Hayabusa2 — Autonomous Navigation, Guidance and Control System Supported Pinpoint Touchdowns on Asteroid Ryugu Spaceborne LIDAR-Supported Autonomous Landing of Hayabusa2 Spacecraft with Remote Sensing Technology Hayabusa2: System Design and Operational Results

Optical Inter-satellite Communication Technology for High-Speed, Large-Capacity Data Communications Development of 30 kW-Class X-Band Solid State Power Amplifier for the Misasa Deep Space Station Development of the World's Highest-Performance Thin Membrane Solar Array Paddle

NEC Information

2020 C&C Prize Ceremony



